(FILE 'HOME' ENTERED AT 19:38:55 ON 08 JUL 2005)

FIL 2005	E 'AGRICOLA, CABA, CAPLUS, BIOSIS' ENTERED AT 19:39:14 ON 08 JUL
L1	6042 SEA PLU=ON ELECTROPHORE? (P) ROOT
L2	252 SEA PLU=ON L1 AND (TRANSFORM? OR (DNA (10A) (UPTAK? OR
<i>11</i> 2	MIGRAT? OR ENTER? OR ENTRY OR INTAK?)))
L3	
L3	2 SEA PLU=ON L2 AND (NEGATIVE OR ANODE) AND (POSITIVE OR
T 4	CATHODE)
L4	2 DUP REM L3 (0 DUPLICATES REMOVED)
	D L4 1-2
	D L4 1-2 KWIC
	E 'USPATFULL, AGRICOLA, CABA, CAPLUS, BIOSIS' ENTERED AT
19:45:4	
08.	TUL 2005
L5	19365 SEA PLU=ON ELECTROPHORES? (P) TRANSFORM?
L6	
L7	289 SEA PLU=ON L6 AND (ANODE OR NEGATIVE) AND (CATHODE
OR	
	POSITIVE)
L8	175 SEA PLU=ON BUFFER AND L7
L9	166 SEA PLU=ON L8 AND (DNA OR GENE OR GUS)
L10	166 SEA PLU=ON L8 AND (DNA OR GENE OR GUS OR PLASMID)
L11	61 SEA PLU=ON MERISTEM? AND L10
L12	61 DUP REM L11 (0 DUPLICATES REMOVED)
	D L12 1-3
	D L12 1-3 KWIC
	D L12 1-3 KWIC
	D L12 KWIC 1
	D L12 1-3
L13	251 SEA PLU=ON L1 (P) TRANSFORM?
L14	29 SEA PLU=ON L7 AND L13
L15	29 DUP REM L14 (0 DUPLICATES REMOVED)
	D L14 1-3 KWIC
L16	4334 SEA PLU=ON TRANSFORM? (15A) ELECTROPHOR?
	D L15 4-29 KWIC
L17	906 SEA PLU=ON PLANT (P) TRANSFORM? (P) ELECTROPHORES? (P)
(DNA	(-)
(21112	OR PLASMID OR VECTOR)
L18	47 SEA PLU=ON PLANT (10A) TRANSFORM? (10A)
	FROPHORES? (10A)
	(DNA OR PLASMID OR VECTOR)
L19	46 SEA PLU=ON L18 NOT L14
****	D L19 1 KWIC
L20	21 SEA PLU=ON L18 NOT PCR

D L20 1 KWIC

L21 0 SEA PLU=ON MERISTEM? AND L20
L22 61 SEA PLU=ON MERISTEM? AND L8
L23 7 SEA PLU=ON MERISTEM? AND L18

D L23 1-7

D L23 1-7 KWIC